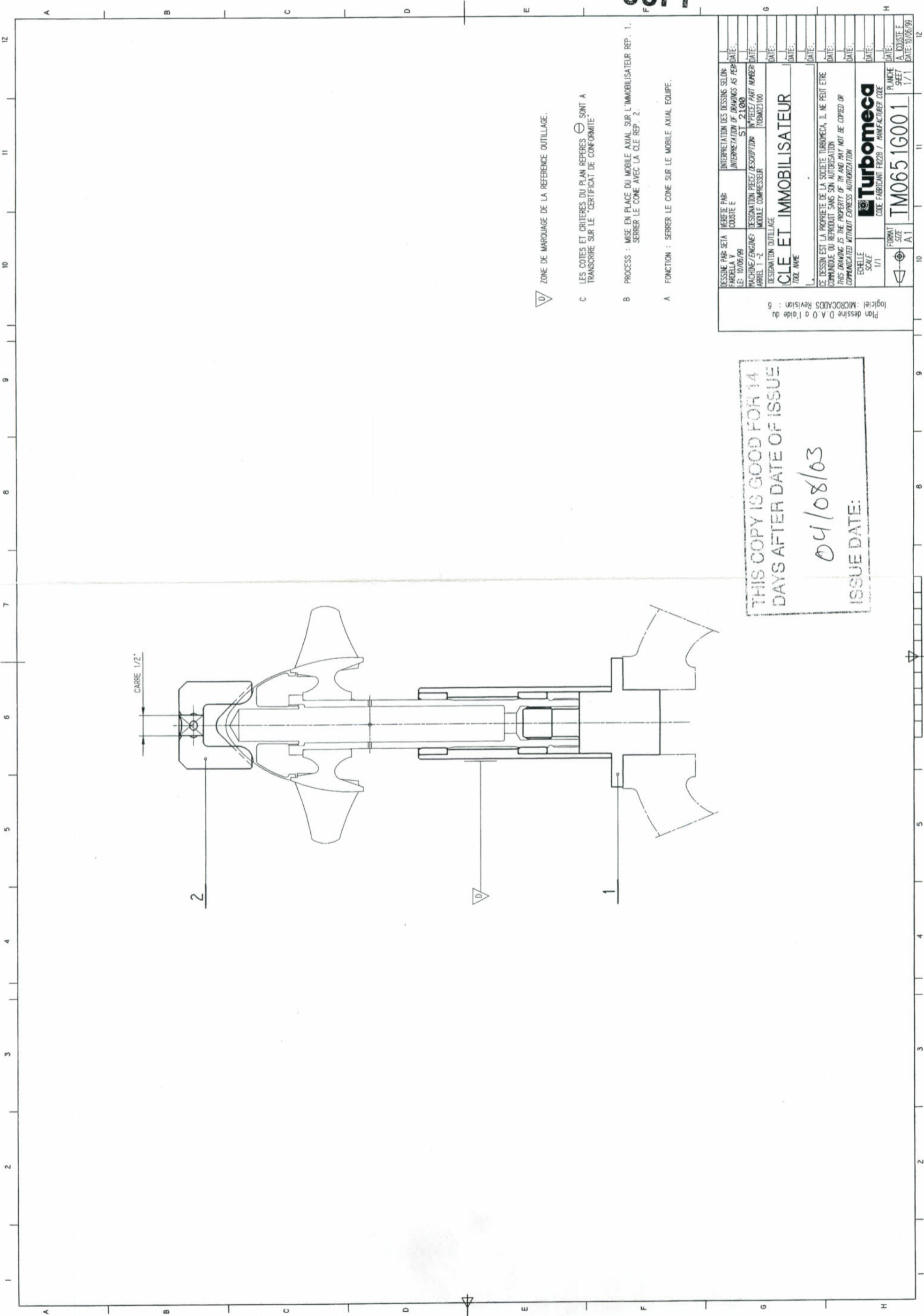


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DATE: 6/27/03 INT: 1A

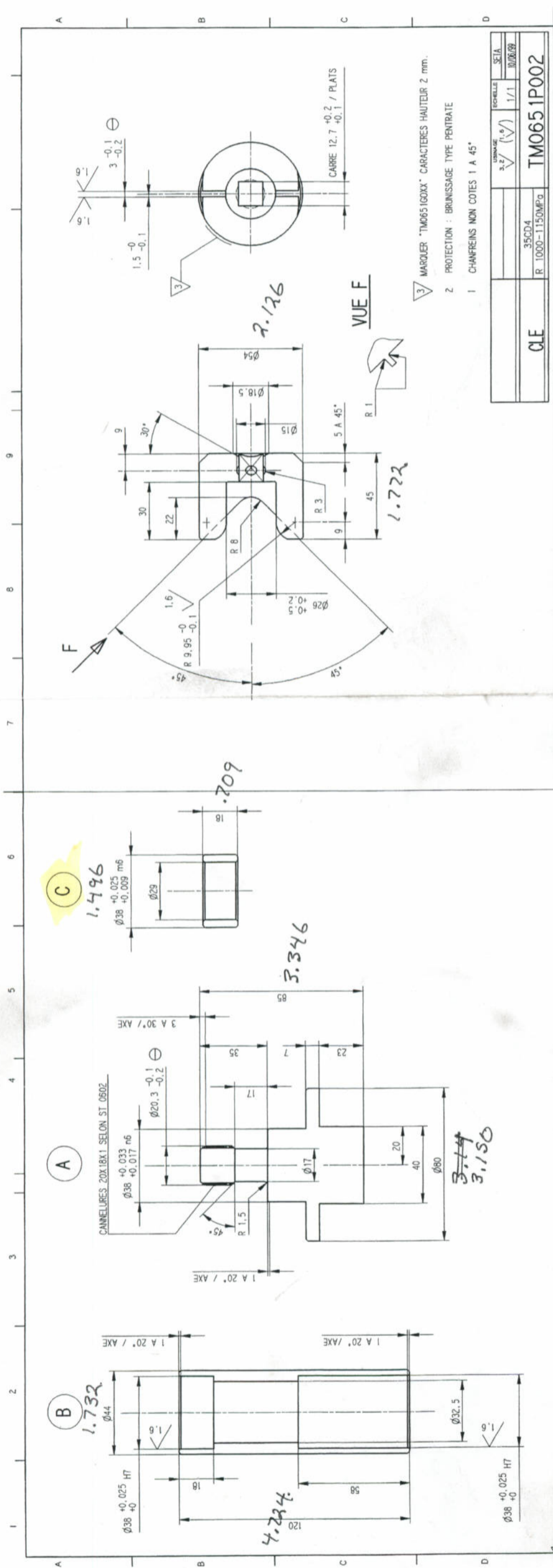
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		EVOLUTION: VOIR PLANCHE 0	
DESSIN PAR: SEITA FABRELLA V LE: 10/06/99	VERITE PAR: COUSTE E	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100	
MACHINE/ENGINE: ARREL I-2	DESIGNATION PIECE/DESCRIPTION: MODULE COMPRESSEUR	N°PIECE/ PART NUMBER: T00023100	
DESIGNATION D'UTILLAGE TOOL NAME	CLE ET IMMOBILISATEUR		
<p>CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION.</p> <p>THIS DRAWING IS THE PROPERTY OF THE COMPANY AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION.</p>			
ECHELLE SCALE	FORMAT SIZE	CODE FABRICANT FZ0208 / MANUFACTURER CODE	PLANCHE SHEET
	A1	TMO651G001	2

Technical drawing of a mechanical part (IMMOBILISATEUR) with callouts and a table of dimensions and materials.

Dimensions:

- Top width: $\varnothing 30,1$ $^{+0,2}_{-0,1}$ (mm)
- Left height: 1,6 (mm)
- Bottom width: $3 A 30,1$ / AXE
- Bottom height: $(\varnothing 38 H7)$ (mm)
- Bottom width: $3 A 30,1$ / AXE

Callouts:

- Callout 1: $\varnothing 30,1$ $^{+0,2}_{-0,1}$ A
- Callout 2: $\varnothing 38 H7$ A
- Callout 3: $\varnothing 30,1$ / AXE
- Callout 4: C
- Callout 5: B
- Callout 6: A
- Callout 7: A

Table:

REF	QUANT	DESIGNATION	MATERIE / FOURNIS.	UNITE	ESCALE	SET A
C	2	BAGUE	NYLON TECHNI.	28-34		
B	1	FOURREAU		25024	R 900-1050MPa	
A	1	IMMOBILISATEUR		25024	R 900-1050MPa	
			WATERIE / FOURNIS.			
			UNITE	3,2 (\checkmark)	1/1	1/16
			ESCALE			
			SET A			
			UNITE			
			ESCALE			
			SET A			

Text:

IMMOBILISATEUR

VOIR CI-DESSUS

1/16

TM0651P001